Customer No.: 31561 Docket No.: 11467-US-PA Application No.: 10/605,325

## **AMENDMENTS**

## In The Claims

Claim 1. (currently amended) A liquid crystal display, comprising:

two substrates, being spaced apart in parallel;

an enclosed wall structure, provided in between said two substrates, wherein the enclosed wall structure and said two substrates form a first enclosed space, wherein said enclosed wall structure is not used for adhering said two substrates;

a sealant, formed outside said enclosed wall structure between said two substrates, wherein said sealant and said two substrates form a second enclosed space, wherein said sealant is only formed on one of said two substrates;

a liquid crystal layer, formed in said first enclosed space between said two substrates; and at least a thin film transistor, being formed in said first enclosed space on one of said two substrates,

wherein said enclosed wall structure comprises a conductive wall.

## Claim2. (cancelled)

Claim3. (currently amended) The liquid crystal display as recited in claim [[2]]1, wherein said conductive wall serves to conduct said two substrates.

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Claim 4. (currently amended) A liquid crystal display, comprising:

two substrates, being spaced apart in parallel;

an enclosed wall structure, provided in between said two substrates, wherein the enclosed

wall structure and said two substrates form a first enclosed space, wherein said enclosed wall

structure is not used for adhering said two substrates:

a sealant, formed outside said enclosed wall structure between said two substrates,

wherein said sealant and said two substrates form a second enclosed space;

a liquid crystal layer, formed in said first enclosed space between said two substrates; and

at least a thin film transistor, being formed in said first enclosed space on one of said two

substrates.

The liquid crystal display as recited in elaim-1, wherein a plurality of conductive walls

for conducting said two substrates are provided on said substrate that has said thin film

transistors, wherein the conductive walls are located within the first enclosed space.

Claim5-7. (cancelled)

Claim8. (original) The liquid crystal display as recited in claim 1, wherein said sealant

comprises a light hardening adhesive.

Claom9-27. (cancelled)

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Claim28. (currently amended) The liquid crystal display of claim [[28]]1, wherein the sealant is formed only on the one of said two substrate with said enclosed wall.